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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/773,058	02/04/2004	Kayhan Kucukcakar	SYN-0513	5479
35273 7590 11/12/2008 BEVER, HOFFMAN & HARMS, LLP 2099 GATEWAY PLACE SUITE 320 SAN JOSE, CA 95110			EXAMINER PATEL, SHAMBHAVI K	
			ART UNIT 2128	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/773,058

Applicant(s)

KUCUKCAKAR ET AL.

Examiner

SHAMBAVI PATEL

Art Unit

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 13 October 2008.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-9, 12-19, 25, 27-30, 32-43, 45, 47-53, 55-62, 64-70, 72-78 and 83-96 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-9, 12-19, 25, 27-30, 32-43, 45, 47-53, 55-62, 64-70, 72-78 and 83-96 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☐ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-946)
- 3) ☐ Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

1. A **request for continued examination** under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 13 October 2008 has been entered.
2. Claims 1-9, 12-19, 25, 27-30, 32-43, 45, 47-53, 55-62, 64-70, 72-78 and 83-96 have been presented for examination.

Response to Arguments

3. In view of Applicant's amendments, the 35 U.S.C. 112 rejection is withdrawn.
4. Applicant's arguments with respect to the prior art rejection of claims 1-9, 11-30, 32-43 and 45-82 have been considered but are not persuasive.
 - i. **Applicant submits**, on pages 2-3 of the remarks, regarding claim 1, "...these changes in value do not disclose or suggest 'whether the design has been exhaustively analyzed for a particular corner/mode'."

Examiner notes that as per paragraph [0032] of the Shultz reference, the multipass analysis is not performed until **all** of the specified corner cases have been analyzed: "If the corner cases are completed in step 216, a multipass analysis is performed in step 218 and saved in step 220." Thus, the outputting of the results (step 208) indicates that multipass analysis (and therefore, the exhaustive evaluation of all corner cases) has already been performed.

 - ii. **Applicant submits**, on page 3 of the remarks, regarding claim 33, that Shultz does not disclose merging desired information regarding a predetermined set of modes/corners before merging other information because "Notably, the results display information follows the multipass static timing analysis step 404 and the area of interest definition step 406. Therefore, all static timing analysis is complete by the time step 408 is performed."

Examiner notes that Applicants have not explained how this is different from the claimed limitations. Claim 33 recites performing the static timing analysis runs, saving intermediate results from the runs, analyzing the intermediate results to construct the merged results, and merging

desired information before merging other information--therefore, the timing analysis is performed before the results are merged and displayed. Schultz discloses allowing the user to define an area of interest, view the merged results for this particular area, and then to repeat the process (thus merging desired information before merging other information).

- iii. **Applicant submits**, on page 4 of the remarks, that Schultz does not disclose merging desired information regarding a predetermined set of modes/corners before merging other information because the prior art discloses only determining which areas of interest to display first, second, etc.

Examiner notes that the selection of an area of interest entails merging the timing information regarding this area before merging other information. Paragraph [0035] discloses that defining an area of interest entails defining the nodes of interest, which generates multiple logic cones. This affects which areas of the circuit will be analyzed using static timing analysis (and in turn, which results will be merged and displayed), as explained in paragraph [0038]. By choosing a first area of interest, the designer is choosing which information will be merged and displayed first. Accordingly, by choosing a second area of interest, the designer is choosing which information will be merged and displayed second (see paragraph [0040]).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

5. **Claims 1-9, 12-19, 25, 27-30, 32-43, 45, 47-53, 55-62, 64-70, 72-78 and 83-96 are rejected under 35 U.S.C. 103(a)** as being unpatentable over **Schultz (US Pub. No. 2004/0044976)** in view of **Schulz ('Focus Report: Timing Analysis' 2000)**.

Regarding claims 1, 25, 45 and 62:

Schultz discloses a method of performing static timing analysis on a design, the method comprising:

- a. performing multiple static timing analysis runs with the design, each run using a predetermined set of parameters including a plurality of corners ([0025]; [0032] **multipass timing analysis defines all the corner cases for analysis and performing the static timing analysis for each corner case**).
- b. saving intermediate results from the multiple static timing analysis runs ([0032] **the results from each run are saved in step 214**)
- c. analyzing the intermediate results to construct merged results ([0027]-[0029]; [0033] **multipass analysis performed on saved results**) outputting at least whether the design has been exhaustively analyzed for a particular corner ([0032] **the results are merged only after all of the specified corners are analyzed**)

Regarding **claim 25**, **Schultz discloses** software tools containing instructions to perform the above steps ([0024]).

Regarding **claim 62**, **Schultz teaches** reporting parts of the design that are analyzed for each corner as well as for those not (**Schultz: [0040]: all results can be accessed**).

Schultz does not explicitly disclose performing multiple static analysis runs for a plurality of modes. **Schulz teaches** performing multiple static analysis runs for a plurality of modes (**Schulz: “Under the Hood” 5th paragraph**). At the time of the invention, it would have been obvious to one of ordinary skill in the arts to combine the teachings of Schulz and Schultz in order to isolate troublesome areas in full-chip analysis and to verify timing passing through test logic (**Schulz: “Under the Hood” 5th paragraph**).

Regarding claims 3, 27, 47, 64:

Schultz discloses sharing information within the multiple static timing analysis runs ([0024]). The analysis are run on the same circuit schematic but with different parameters.

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Regarding claims 4, 28, 48, 65:

Schulz teaches performing the multiple static timing analysis runs in parallel (**'Putting Timing Analysis Tools to Work'** 7th paragraph). The prior art discloses single-pass analysis of best/worst case conditions in order to minimize cycle time.

Regarding claims 5, 29, 49, 66:

Schultz discloses performing the multiple static timing analysis runs in series (**figures 2-5**).

Regarding claims 6, 30, 35, 50 and 67:

Schultz discloses forming a database of intermediate results that can be queried at different levels of detail ([0040]).

Regarding claims 7, 36, 51 and 68:

Schultz discloses restoring (i.e. reading) the database and making additional queries ([0040]).

Regarding claims 8, 37, 52 and 69:

Schultz discloses querying from one or more runs ([0040]).

Regarding claims 9, 38, 53 and 70:

Schultz discloses adding additional results to the saved results of each run during each query ([0032], [0033]).

Regarding claims 12-13, 39-40, 55-56, 72-73:

Schultz discloses saving intermediate results that can be arbitrarily queried and include a predetermined set of parameters that are used in creating additional results ([0032], [0033]).

Regarding claims 14, 41, 57, 74:

Schultz discloses the method of claim 1, wherein the saved results include results of predetermined queries ([0032]).

Regarding claims 15, 42, 58, 75:

Schultz discloses the method of claim 1, wherein the saved results include design corner description ([0026]) and timing delay ([0044]).

Regarding claims 16, 43, 59, 76:

Schultz discloses reporting the merged results including design corner description and timing information ([0026]) and timing delay ([0044]).

Regarding claims 17, 32, 60, 77:

Schulz teaches allowing multiple modes and corners to be analyzed simultaneously ('**Putting Timing Analysis Tools to Work**' 7th paragraph). The prior art discloses single-pass analysis of best/worst case conditions in order to minimize cycle time.

Regarding claims 18, 61, 78:

Schulz teaches modifying a predetermined set of parameters after completing an initial multi-mode/multi-corner analysis, and performing an analysis to provide a what-if capability ('**More Bells and Whistles**' 2nd paragraph).

Regarding claim 19:

Schultz discloses a method of performing static timing analysis on a design, the method comprising:

- a. performing multiple static timing analysis runs with the design, each run using a predetermined set of parameters including a plurality of corners ([0025]; [0032] **multipass timing analysis defines all the corner cases for analysis and performing the static timing analysis for each corner case**).

- b. saving intermediate results from the multiple static timing analysis runs ([0032] **the results from each run are saved in step 214**)
- c. analyzing the intermediate results to construct merged results wherein desired information is merged first ([0027]-[0029]; [0033] **multipass analysis performed on saved results**) providing at least whether the design has been exhaustively analyzed for a particular corner ([0032] the results are merged after all of the specified corners are analyzed)

Schultz does not explicitly disclose performing multiple static analysis runs for a plurality of modes. **Schulz teaches** performing multiple static analysis runs for a plurality of modes (**Schulz: “Under the Hood” 5th paragraph**). At the time of the invention, it would have been obvious to one of ordinary skill in the arts to combine the teachings of Schulz and Schultz in order to isolate troublesome areas in full-chip analysis and to verify timing passing through test logic (**Schulz: “Under the Hood” 5th paragraph**).

Regarding claim 33:

Schultz discloses a computer-readable medium comprising instructions, that when executed by a processor, provide instructions for generating merged results from multiple static timing analysis runs, the instructions comprising:

- a. a first set of instructions for performing multiple static timing analysis runs with the design, each run using a predetermined set of parameters including a plurality of corner ([0025]; [0032] **multipass timing analysis defines all the corner cases for analysis and performing the static timing analysis for each corner case**).
- b. a second set of instructions for saving intermediate results from the multiple static timing analysis runs ([0032] **the results from each run are saved in step 214**)
- c. a third set of instructions for analyzing the intermediate results to construct merged results ([0027]-[0029]; [0033] **multipass analysis performed on saved results**) providing at least whether the design has been exhaustively analyzed for a particular corner ([0032] the results are merged only after all of the specified corners are analyzed)

- d. a fourth set of instructions for merging desired information regarding a predetermined set of modes/corners before merging other information ([0040]; areas of interest).

Schultz does not explicitly disclose performing multiple static analysis runs for a plurality of modes.

Schulz teaches performing multiple static analysis runs for a plurality of modes (Schulz: “Under the Hood” 5th paragraph). At the time of the invention, it would have been obvious to one of ordinary skill in the arts to combine the teachings of Schulz and Schultz in order to isolate troublesome areas in full-chip analysis and to verify timing passing through test logic (Schulz: “Under the Hood” 5th paragraph).

Regarding claim 34:

Schultz discloses a computer-readable medium comprising instructions, that when executed by a processor, provide instructions for generating merged results from multiple static timing analysis runs, the instructions comprising:

- e. a first set of instructions for performing multiple static timing analysis runs with the design, each run using a predetermined set of parameters including a plurality of corner ([0025]; [0032] **multipass timing analysis defines all the corner cases for analysis and performing the static timing analysis for each corner case**).
- f. a second set of instructions for saving intermediate results from the multiple static timing analysis runs ([0032] **the results from each run are saved in step 214**)
- g. a third set of instructions for analyzing the intermediate results to construct merged results ([0027]-[0029]; [0033] **multipass analysis performed on saved results**) to provide analysis coverage and path information at multiple levels of detail ([0040])
- h. reporting the merged results, providing at least whether the design has been exhaustively analyzed for a particular corner ([0032] the results are merged only after all of the specified corners are analyzed)

Schultz does not explicitly disclose performing multiple static analysis runs for a plurality of modes.

Schulz teaches performing multiple static analysis runs for a plurality of modes (Schulz: “Under the Hood” 5th paragraph). At the time of the invention, it would have been obvious to one of ordinary skill in the arts to combine

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the teachings of Schulz and Schultz in order to isolate troublesome areas in full-chip analysis and to verify timing passing through test logic (Schulz: “Under the Hood” 5th paragraph).

Regarding claim 41:

Schulz discloses saving results of predetermined queries (‘A Look Under the Hood’ 2nd paragraph). If the engine calculates slack and constraints violations, the reports containing this data are then presented to the user.

Regarding claim 42:

Schulz discloses saving cell delays, net delays, transition times, path reports, bottleneck reports, modes, slack, and constraints (‘An Introduction Please’ 2nd paragraph; ‘A Look Under the Hood’ 2nd, 5th-6th paragraphs; ‘Putting Timing Analysis Tools to Work’ 9th paragraph).

Regarding claim 43:

Schulz discloses reporting the merged results including cell delays, net delays, transition times, path reports, bottleneck reports, modes, slack, and constraints (‘An Introduction Please’ 2nd paragraph; ‘A Look Under the Hood’ 2nd, 5th-6th paragraphs; ‘Putting Timing Analysis Tools to Work’ 9th paragraph).

6. Claims 83-96 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schulz (‘Focus Report: Timing Analysis’ 2000) in view of Schultz (US Pub. No. 2004/0044976) in view of Ernst (‘Razor: A Low-Power Pipeline Based on Circuit-Level Timing Speculation’).

Regarding claim 83:

Schulz discloses a method of performing static timing analysis on a design, the method comprising:

- a. performing multiple static timing analysis runs with the design, each run using a predetermined set of parameters including a mode and corner (‘A Look Under the Hood’ 5th paragraph). The prior art discloses tools that are capable of performing minimum/maximum delay analysis (i.e. multiple

runs are needed, one to account for the minimum delay and a second to account for the maximum delay) and modal analysis.

- b. saving intermediate results from the multiple static timing analysis runs (**'A Look Under the Hood', 2nd paragraph**). Once the runs are completed, the data is collected and presented to the user in reports and various visualization tools.
- c. analyzing the results to determine timing violations (**Introduction: 2nd paragraph**)

Schulz does not explicitly disclose merging the results. **Schultz teaches** merging the results to provide analysis coverage (**Schultz: [0029]**). At the time of the invention, it would have been obvious to one of ordinary skill in the arts to combine the teachings of Schulz and Schultz in order to minimize the number of probe points necessary to isolate a failure and eliminate manual tracking of schematic and waveforms during root cause debugging (**Schultz: [0011]**). **Schulz and Schultz do not teach** calculating the percentage of times that timing violations exist for all analyzed modes and corners. **Ernst teaches** performing timing analysis (**Ernst: Introduction**), including calculating the timing error rates (**Ernst: section 2**). At the time of the invention, it would have been obvious to one of ordinary skill in the art to combine the teachings of Schulz, Schultz, and Ernst in order to provide *in-situ* monitoring of the actual circuit delay (**Ernst: Introduction**).

Regarding claim 84:

Schulz teaches performing the multiple static timing analysis runs in parallel (**'Putting Timing Analysis Tools to Work' 7th paragraph**). The prior art discloses single-pass analysis of best/worst case conditions in order to minimize cycle time.

Regarding claim 85:

Schultz discloses performing the multiple static timing analysis runs in series (**figures 2-5**).

Regarding claim 86:

Schultz discloses forming a database of intermediate results that can be queried at different levels of detail ([0040]).

Regarding claim 87:

Schultz discloses restoring (i.e. reading) the database and making additional queries ([0040]).

Regarding claim 88:

Schultz discloses querying from one or more runs ([0040]).

Regarding claim 89:

Schultz discloses adding additional results to the saved results of each run during each query ([0032], [0033]).

Regarding claims 90 and 91:

Schultz discloses saving intermediate results that can be arbitrarily queried and include a predetermined set of parameters that are used in creating additional results ([0032], [0033]).

Regarding claim 92:

Schultz discloses the method of claim 1, wherein the saved intermediate results include results of predetermined queries ([0032]).

Regarding claim 93:

Schultz discloses the method of claim 1, wherein the saved results include design corner description ([0026]) and timing delay ([0044]).

Regarding claim 94:

Schultz discloses reporting the merged results including design corner description and timing information ([0026]) and timing delay ([0044]).

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Regarding claim 95:

Schulz teaches allowing multiple modes and corners to be analyzed simultaneously (**'Putting Timing Analysis Tools to Work'** 7th paragraph). The prior art discloses single-pass analysis of best/worst case conditions in order to minimize cycle time.

Regarding claim 96:

Schulz teaches modifying a predetermined set of parameters after completing an initial multi-mode/multi-corner analysis, and performing an analysis to provide a what-if capability (**'More Bells and Whistles'** 2nd paragraph).

Conclusion

7. **Examiner's Remarks:** Examiner has cited particular columns and line numbers in the references applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in their entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner. In the case of amending the claimed invention, Applicant is respectfully requested to indicate the portion(s) of the specification which dictate(s) the structure relied on for proper interpretation and also to verify and ascertain the metes and bounds of the claimed invention.

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Shambhavi Patel whose telephone number is (571) 272-5877. The examiner can normally be reached on Monday-Friday, 8:00 am – 4:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kamini Shah can be reached on (571) 272-2279. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SKP

/Kamini S Shah/

Supervisory Patent Examiner, Art Unit 2128